	2003 111	CITO		encies Significant Geo-datasets (as defined in ISB GIT Stand Data Inventory Update In Progress 12/30/09	larus)			
	Agency		Data Title	Data Description		Data	Availability	7
					Public	Agency Shared	Restricted	Formally Restricted from State Public Disclosure
	UTC (2009)						1 1	
1		1		Vector centerlines showing the locations of hazardous liquid pipelines, interstate natural gas pipelines, natural gas transmission pipelines, and natural gas pipelines operating over 250 psig. within Washington State.			x	
2		2	Solid Waste Collection Company Certificate Boundaries	Boundaries of the Commission-issued Certificates of Public Convenience and Necessity for solid waste collection companies.	x			
3		3	Service Areas	Areas inside of the solid waste certificates of Public Convenience and Necessity that the company actually serves. These are defined by the company's tariff, on file with the Commission.				
		4	Telecommunication Exchange Boundaries	This dataset contains polygon boundaries for exchange or "wire centers." These boundaries were digitized from Commission filings.			х	
	PCO (2000	\						
4	RCO (2009	1		This dataset contains geographic point data for motorized boat launches found to be open to the public in Washington State at the time of the field inventory (1997). This information is based on a comprehensive field inventory of motorized boat launches conducted by the Washington State Interagency Recreation and Conservation Office in 1997. The dataset contains geographic and descriptive information for 894 boat launches around the state.	×			
4		2	Moorage Facilities of Washington State	This dataset contains geographic point data for large boat moorage facilities determined to be open to the public in Washington State. This information is based on a comprehensive field inventory of large boat facilities conducted by the Washington State Recreation and Conservation Office in 2000. The dataset contains geographic and descriptive information for 344 moorage facilities around the state.	x			
5	,	3		This dataset contains geographic point data for all projects funded through Washington State Recreation and Conservation Office (RCO), including recreation, conservation, and salmon related projects. Project data is maintained in PRISM (RCO's PRoject Information SysteM), which contains geographic and descriptive information for thousands of recreation and habitat projects around the state.	x			

	OFM (2009)			**All of the data sets listed are extracts from the 2000 Tiger/Line files from the US		
	` ′			Bureau of the census. This includes files, which are dated 1990: this is an		
6		1		Population and housing estimates, 2000-present (derived from the most recent	Х	
_		_		TIGER/Line files, NOT wholly consistent with 2000 Census data).		
7		2		Population and housing estimates, 2000-present (derived from the most recent	X	
8		2		TIGER/Line files, consistent with 2000 Census data).	v	
0		3	<u> </u>	Population and housing estimates, 2000-present (derived from the most recent TIGER/Line files, consistent with 2000 Census data).	X	
9		4		Population and housing estimates, 2000-present (derived from the most recent	х	
9		7		TIGER/Line files, consistent with 2000 Census data).	^	
10		5		Population and housing estimates, 2000-present (derived from the most recent	х	
				TIGER/Line files, consistent with 2000 Census data).		
11		6	Public Use Microdata Areas - 5%	Population and housing estimates, 2000-present (derived from the most recent	х	
				TIGER/Line files, consistent with 2000 Census data).		
12		7		Population and housing estimates, 2000-present (derived from the most recent	х	
		_		TIGER/Line files, consistent with 2000 Census data).		
13		8		Population and housing estimates, 2000-present (derived from the most recent	Х	
1.1		0		TIGER/Line files, consistent with 2000 Census data).	.,	
14		9		Population and housing estimates, 2000-present (derived from the most recent TIGER/Line files, consistent with 2000 Census data).	X	
15		10		Population and housing estimates, 2000-present (derived from the most recent	х	
10				TIGER/Line files, consistent with 2000 Census data).	^	
16			Urban Areas	Population and housing estimates, 2000-present (derived from the most recent	х	
				TIGER/Line files, consistent with 2000 Census data).		
17		12	Urban Areas [County Parts]	Population and housing estimates, 2000-present (derived from the most recent	х	
				TIGER/Line files, consistent with 2000 Census data).		
18				Population and housing estimates, 2000-present (derived from the most recent	Х	
40			-	TIGER/Line files, consistent with 2000 Census data).		
19				Population and housing estimates, 2000-present (derived from the most recent	X	
20				TIGER/Line files, consistent with 2000 Census data). TIGER 20XX layer (derived from the most recent TIGER/Line files, NOT wholly	Х	
20		13		consistent with 2000 Census data).	^	
21		16	Census Blocks	TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with	Х	
				2000 Census data data).		
22		17		TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with	х	
				2000 Census data).		
23		18	, and the second	TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with	x	
				2000 Census data).		
24		19		TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with	х	
25		20		2000 Census data).	.,	
25		20		TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with 2000 Census data).	X	
26		21		TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with	х	
20		- '		2000 Census data).	^	
27		22		TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with	х	
				2000 Census data).		

28	23	Incorporated Places	TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with	х	
		· ·	2000 Census data).		
29	24	Incorporated Places [County Parts]	TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with 2000 Census data).	Х	
30	25	Legislative Districts	TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with 2000 Census data).	Х	
31	26	Legislative Districts [County Parts]	TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with 2000 Census data).	Х	
32	27	Metropolitan Divisions	TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with	Х	
33	28	Metropolitan Statistical Areas	2000 Census data). TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with	Х	
34	29	Public Llea Microdata Areas - 1%	2000 Census data). TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with	v	
34	29		2000 Census data).	Х	
35	30	Public Use Microdata Areas - 5%	TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with 2000 Census data).	X	
36	31	Roads	TIGER 20XX layer (derived from the most recent TIGER/Line files, NOT consistent with 2000 Census data).	Х	
37	32	School Districts	TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with 2000 Census data).	Х	
38	33	School Districts [County Parts]	TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with 2000 Census data).	х	
39	34	Traffic Analysis Zones	TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with 2000 Census data).	Х	
40	35	Urban Areas	TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with 2000 Census data).	Х	
41	36	Urban Areas [County Parts]	TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with 2000 Census data).	Х	
42	37	Water Features	TIGER 20XX layer (derived from the most recent TIGER/Line files, NOT consistent with 2000 Census data).	Х	
43	38		TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with 2000 Census data).	Х	
44	39		TIGER 20XX layer (derived from the most recent TIGER/Line files, consistent with 2000 Census data).	Х	
45	40	American Indian Areas	Census 2000 layer (features derived from 2000 UA TIGER/Line files, consistent with 2000 Census data).	Х	
46	41	Census Blocks	Census 2000 layer (features derived from 2000 UA TIGER/Line files, consistent with 2000 Census data).	Х	
47	42	Census Block Groups	Census 2000 layer (features derived from 2000 UA TIGER/Line files, consistent with 2000 Census data).	х	
48	43	Census County Divisions	Census 2000 layer (features derived from 2000 UA TIGER/Line files, consistent with 2000 Census data).	х	
49	44	Census Designated Places	Census 2000 layer (features derived from 2000 UA TIGER/Line files, consistent with 2000 Census data).	Х	
50	45	Census Tracts	Census 2000 layer (features derived from 2000 UA TIGER/Line files, consistent with 2000 Census data).	х	
51	46	Congressional Districts	Census 2000 layer (features derived from 2000 UA TIGER/Line files, consistent with 2000 Census data).	х	

52	47	Counties	Census 2000 layer (features derived from 2000 UA TIGER/Line files, consistent with 2000 Census data).	Х	
53	48	Incorporated Places	Census 2000 layer (features derived from 2000 UA TIGER/Line files, consistent with 2000 Census data).	X	
54	49	Legislative Districts	Census 2000 layer (features derived from 2000 UA TIGER/Line files, consistent with 2000 Census data).	х	
55	50	Public Use Microdata Areas - 1%	Census 2000 layer (features derived from 2000 UA TIGER/Line files, consistent with 2000 Census data).	х	
56	51	Public Use Microdata Areas- 5%	Census 2000 layer (features derived from 2000 UA TIGER/Line files, consistent with 2000 Census data).	х	
57	52	School Districts	Census 2000 layer (features derived from 2000 UA TIGER/Line files, consistent with 2000 Census data).	х	
58	53	Tribal Designated Statistical Area	Census 2000 layer (features derived from 2000 UA TIGER/Line files, consistent with 2000 Census data).	х	
59	54	Urban Areas	Census 2000 layer (features derived from 2000 UA TIGER/Line files, consistent with 2000 Census data).	х	
60	55	Water Features	Census 2000 layer (features derived from 2000 UA TIGER/Line files, consistent with 2000 Census data).	Х	
61	56	American Indian Areas	Census 1990 layer (features derived from 2000 UA TIGER/Line files, consistent with 1990 Census data).	Х	
62	57	Census Blocks	Census 1990 layer (features derived from 2000 UA TIGER/Line files, consistent with 1990 Census data).	Х	
63	58	Census Block Groups	Census 1990 layer (features derived from 2000 UA TIGER/Line files, consistent with 1990 Census data).	Х	
64	59	Census County Divisions	Census 1990 layer (features derived from 2000 UA TIGER/Line files, consistent with 1990 Census data).	Х	
65	60	Census Designated Places	Census 1990 layer (features derived from 2000 UA TIGER/Line files, consistent with 1990 Census data).	Х	
66	61	Census Tracts	Census 1990 layer (features derived from 2000 UA TIGER/Line files, consistent with 1990 Census data).	х	
67	62	Counties	Census 1990 layer (features derived from 2000 UA TIGER/Line files, consistent with 1990 Census data).	Х	
68	63	Incorporated Places	Census 1990 layer (features derived from 2000 UA TIGER/Line files, consistent with 1990 Census data).	Yes	
	DOH (2009)				
69	1	Hospitals	Point locations of all hospitals, including critical access, acute care and military.	Х	
70	2	Community and Migrant Health Centers	Point locations of the Federal and State funded health centers.	х	
71	3	Local Health Jurisdictions	Boundaries and office locations for the 35 LHJ's.	Х	
72	4	Nursing Homes	Point locations of adult care facilities.	х	
69	5	Pharmacies	Point locations for retail and manufacturing including licensing information.	Х	
70	6	Health Clinics	Point locations for each primary care, rural and tribal clinic.	Х	
71	7	Healthcare Shortage Areas	Boundaries of provider shortage areas for primary, dental and mental care.	Х	
72	8	Group A Wells	Public water sources serving more than 15 connections.	Х	
73	9	Group B Wells	Public water sources serving fewer than 15 connections and 25 people per day.	Х	
74	10	Trauma Response Areas	Emergency Medical & Trauma response boundaries.	Х	
75	11	EMS Stations	EMS vehicles and stations depicted as points, including the level of life support.	Х	

76	12	Wellhead Protection Areas	Boundaries of the "time of travel" for contamination potential around public wells, 6 month, 1,		
			5 and 10 year intervals.	Χ	
77	13	Water Systems	Boundaries of public water systems.	Х	
78	14	Biotoxin Closure Zones	Boundaries of closure zones for Paralytic Shellfish Poisoning (PSP) in shellfish.	Х	
79	15	Commercial Shellfish Harvest Sites	Point locations of certified commercial shellfish harvesting sites.		
				Χ	
80	16	Pollution Closures	Permanent closure area boundaries for shellfish harvesting including marinas, wastewater		
			treatment facilities and urban areas.	Х	
81	17	Recreational Beaches	Shoreline segments indicating public beaches that are accessible for shellfish harvesting.		
				Х	
82	18	Marine Water Stations	Point locations of water quality monitoring stations for fecal coliform bacteria.	Х	

	WSDOT (2009)						
83	1	09-11 Programmed Transportation Projects (All phases and funding), Washington State Department of Transportation	Points and lines depict the locations of projects in the Washington State Department of Transportation's Capital Improvement and Preservation Program (CIPP) Operating Book database.	X	Х		
84	2	Aggregate Sources used by the Washington State Department of Transportation	Points depict aggregate sources (PitSites 7,400+) that have been used for WSDOT construction purposes. Please note: This data set updates daily.		Х		
85	3	CAD data, Washington State Department of Transportation Photogrammetry - with Index	WSDOT planimetric data, highly accurate transportation design base maps, are available in Microstation .DGN format for Departmental use with WSDOT's other corporate geospatial data. An associated ESRI index is included to ease the data discovery process. Here polygons show the geographic extent of available planimetric data. Also provided are invoice numbers that tie into the CAD and Orthophoto Information System (COPIS) application.		х		
86	4	Chronic Environmental Deficiences, Washington State Department of Transportation	This feature class contains points indicating the location of chronic environmental deficiencies along state routes.		Х		
87	5	City Limits of Washington State	Polygons depict the boundaries of Washington State's incorporated municipalities, as recorded by the Washington State Office of Financial Management. Attributes include city names as provided by the Washington State Office of Financial Management.	X	Х		
88	6	Collisions, Washington State Department of Transportation Transportation Data Office	This specialized query, from the Transportation Data Office Collision Data Mart, represents collisions that have occurred on State Routes in Washington state; including the collision-level factors that were present at the time of the collision.		Х		
89	7	Control Sections, Washington State Department of Transportation, Transportation Data Office	This data grouping is relative to control section information which in turn is used for calculating sales tax due to the contractor for services and work performed within the specific control section.		х		
90	8	Counties of Washington State	The counties of Washington state are depicted as polygons.	Х	Х		
91	9	Dynamap Transportation, by TeleAtlas.	Dynamap/Transportation is a vector based, digital, geographic database in which streets and features are represented as line segments, polygons or points. The product is designed specifically with enhanced routing functionality.			х	
92	10	Ferry Routes of Washington State	Routes of vessels providing scheduled, public car ferry service in the waters of Washington State are depicted as linear features.				
93	11	Ferry Terminals of Washington State, Public and Private	This data depicts the locations of ferry terminals in Washington State. Please note that this dataset is separate from the GIS Road Log Ferry Terminals GIS dataset, which shows only ferry terminals that are directly adjacent to a Washington State Route.	Х	х		
94	12	FGTS - Washington State Freight and Goods Transportation System, State Highways	Lines depict Washington State Highways that are part of the Freight and Goods Transportation System. The Freight and Goods Transportation System is an inventory of the tonnages of freight moving along the highways, streets and roads of Washington.	Х	Х		

95	13	Flow Exempt Lakes of Washington, Herrera Environmental Consultants, Northwest Hydraulic Consultants	Lakes and waterbodies in Washington that may be exempt from stormwater flow controls. Data set does not include a spatial representation of the Puget Sound or the Pacific Ocean but these water bodies are exempt.	х	Х	
96	14	Flow Exempt Streams of Washington, Herrera Environmental Consultants, Northwest Hydraulic Consultants	Streams in Washington that may be exempted from stormwater flow controls. These streams have a drainage area of at least 100-105 square miles.	х	Х	
97	15	Graticule, at 30 Minute Interval	The data set consists of lines of longitude and latitude covering the State of Washington, at increments of thirty minutes.	х	Х	
98	16	Highway Urban and Urbanized Areas of Washington State	Highway Urban Areas, as defined by the Federal Highway Administration, are depicted as polygons.	х	Х	
99	17	HSS - Washington Highways of Statewide Significance, at 1:24,000	Lines represent Washington State's Highways of Statewide Significance. Highways of Statewide Significance include interstate highways and other principal arterials that are needed to connect major communities in the state.	х	Х	
100	18	Indian Reservations of Washington State	Boundaries of Indian Reservations recognized by the U.S. Bureau of Indian Affairs.	х	Х	
101	19	Maintenance Areas of the	Regional Maintenance Area boundaries of the Washington State Department of Transportation are depicted as polygons.	х	Х	
102	20		Major cities of Washington State, including every county seat, are depicted as point features.	Х	Х	
103	21	Major Lakes of Washington State	Selected major lakes and reservoirs of Washington State are depicted as polygons. Major reservoirs on the Columbia and Snake Rivers, and Lake Washington are excluded.	Х	Х	
104	22	Major Shorelines of Washington State	Major hydrography for Washington State represented as polygons. Features in this data set define the land extent of Washington state.	х	Х	
105	23	Military Reservations of Washington State, at 1:24,000	Polygons depict Washington State's U.S. Military Reservations.	х	Х	
106	24	Military Reservations of Washington State, at 1:500,000	United States military reservations are shown as polygons in this data set.	х	Х	
107	25	National Forests of Washington State, at 1:24,000	Polygons depict National Forest lands in Washington State.	х	Х	
108	26	National Forests of Washington State, at 1:500,000	United States Department of Agriculture Forest Service lands are shown as polygons in this data set. Each named forest is a discrete set of areas.	Х	Х	
109	27	National Parks of Washington State	Polygons depict National Parks in Washington State.	х	Х	
110	28	National Recreation Areas of Washington State	Polygons depict National Recreation Areas in Washington State.	х	Х	
111	29	National Scenic Areas of Washington State	Washington's one National Scenic AreaColumbia River Gorge National Scenic Areais depicted as a single polygon in this data set.	х	Х	
112	30	Noise Walls, Washington State Department of Transportation	Inventory of Washington State DOT noise barriers.	х	Х	

113	31	Northwest Region Potential Mitigation Opportunities, Washington State Department of Transportation	This shapefile represents approximate locations of potential partnering and/or mitigation sites for upcoming WSDOT NW Region projects. These sites have been provided by a variety of sources.		Х	
114	32	· ·	This layer contains a point and line file that represents funded WSDOT projects that are likely to have wetland impacts. The list includes projects with ad dates between 2007 and 2014.		х	
115	33	Orthophotos, Statewide Orthophoto Program - 18" Ground Sample Distance, Full Color	This data includes full color digital orthophotos at 18" pixel resolution. To facilitate data use at WSDOT, the provided quarter township orthophotos have been compressed using Mr. Sid software. Raster catalogs and LYR files are available.		х	
116	34	Orthophotos, Washington State Department of Transportation Photogrammetry - with Index	Polygons depict the boundaries of orthophotos used by the Washington State Department of Transportation. This data set is an index to imagery files in the \gisosc\geodata\imagery\high_res and local_agency directories. The majority of these boundaries represent the geographic coverage of mosaicked Mr. Sid images produced by WSDOT's Photogrammetry Office.	х	Х	
117	35	Outfall Inventoried State Route Se	Sections of stare routes surveyed for I4 Stormwater Outfall Retrofit Inventory		Х	
118	36		Points in this dataset represent stormwater outfalls along Washington State Department of Transportation (WSDOT) state routes. An outfall is defined as any point where concentrated stormwater runoff leaves the WSDOT right-of-way, or where concentrated runoff enters a waterbody within the WSDOT right-of-way.		х	
119	37	Populated Places of Washington State	Points depict Washington State's populated places. This data reflects information provided by the US Geological Survey's Geographic Names Information System (GNIS), the National Institute of Standards and Technology's Federal Information Processing Stan	х	х	
120	38	Railroads Abandoned in Washington State, at 1:24,000	Railroads abandoned since 1953 in Washington state are shown as linear features. These represent abandoned rights of way, whether or not tracks currently exist and whether or not rights of way are currently owned by a railroad operator.	х	х	
121	39	Railroads Abandoned in Washington State, at 1:500,000	Railway rights-of-way abandoned since 1953 in Washington state are shown as lines. Trackage may or may not exist, and the right of way may or may not be currently owned by a railroad company.	Х	Х	
122	40	Railroads Active in Washington State, at 1:500,000	This data set is a linear depiction of railway mainline rights of way currently considered active by the Washington State Department of Transportation's Public Transportation and Rail Office.	Х	Х	
123	41	Railroads Active in Washington State, at 1:24,000	Actively operated railroads of Washington State depicted as linework. Principle routes are shown with selected sidings and yards. Selected bridges and tunnels are depicted cartographically.	Х	х	
124	42	Regions of the Washington State Department of Transportation, at 1:24,000	Washington State Department of Transportation region boundaries depicted as	Х	Х	
125	43	Regions of the Washington State Department of Transportation, at 1:500,000	Washington State Department of Transportation's six region boundaries are depicted as polygons.	Х	х	

126	44	Roadside Feature Inventory	Washington State Department of Transportation statewide Roadside Features			
120	44	Program	Inventory Program (RFIP) data layers. Beginning with GPS equipment, features found along State Highways within the clear zone are collected.		Х	
127	45	Roadway Access Control, Washington State Department of Transportation Transportation Data Office	This data set contains access control information.		X	
128	46	Roadway Data, Washington State Department of Transportation Transportation Data Office	This dataset is a snapshot of the roadway system, effective 12/31/2007.	х	X	
129	47	Roadway Design Speed Vertical Curve, Washington State Department of Transportation, Transportation Data Office	The optimum speed for which a vertical curve is designed.	X	X	
130	48	Roadway Horizontal Curve Design Speed, Washington State Department of Transportation, Transportation Data Office	The optimum speed for which a horizontal curve is designed.	Х	х	
131	49	RTPO - Regional Transportation Planning Organizations of Washington State	Polygons represent the Regional Transportation Planning Organizations (RTPOs). RTPOs are responsible for transportation planning, growth management compliance within their jurisdictions, and the development and adoption of regional transportation plans.	Х	Х	
132	50	Shaded Relief of Washington State	This monochromatic image file represents shaded relief of landforms of the state of Washington. Hill-shading is presented in shades of gray.	Х	Х	
133	51	Shaded Relief of Washington State, in Color	This georeferenced color image represents shaded relief of landforms of the state of Washington and was created by overlaying the Washington State Department of Natural Resources Shaded Relief of Washington on top of the United States Geological Survey's DEM.	X	X	
134	52	State Route GIS Road Log	An abbreviated version of the Washington State Department of Transportation publication "State Highway Log" in an electronic tabular format. Data includes road features, roadside features, and descriptions.	х	Х	
135	53	State Route GPS Routes	A portion of Washington's State Routes created from a combination of Global Positioning System (GPS) data and inertial data are depicted as polylines with measures and State Route identifiers. The location of the lines corresponds to the leftmost general use name.	х	Х	
136	54	State Route Intersections, Signalized	The intersections of two or more State Routes where Traffic Control is signalized (SG).	Х	Х	
137	55	State Route Milepost Markers of Washington State, Washington State Department of Transportation	This dataset contains two sources used to determine X, Y coordinates for positions along Washington State highways perpendicular to milepost markers. Locations were collected on the fly from a moving vehicle using Global Positioning Systems (GPS) technology.	Х	х	
138	56	State Route Roadside Landscape Classifications of Washington	The State Routes of Washington are segmented according to the nominal roadside landscape classification determined by the Roadside Design Office of the Washington State Department of Transportation	Х	X	

139	57	State Route Roadside Special Maintenance Areas of Washington	GPS locations of environmentally sensitive areas that front state highways. Sensitve areas include waterbodies, wetlands, streams and channel migration zones. Line segments were generated with 300 foot buffers added.	Х	х	
140	58	State Route Roadside Special Maintenance Areas, Northwest Region	The Northwest Region of the Washington State Department of Transportation maintains the features on state routes and right of way areas. This dataset contains spatially referenced data on wetlands as defined by Section 404 of the Clean Water Act.	х	Х	
141	59	State Routes of Washington, at 1:24,000	Washington's State Routes are depicted as lines with State Route identifiers and route measure attributes. The individual county coverages in the Washington State County Series, State Routes were combined to create this statewide data set.	х	Х	
142	60	State Routes of Washington, at 1:500,000	This data set is a linear representation of Washington State Routes, with State Route (SR) identifiers and route measure attributes. Each SR is symbolized with a single line whether or not the highway is divided.	Х	Х	
143	61	Stormwater Outfall Along Washington State Routes	Points represent stormwater outfalls along Washington State Department of Transportation state routes. The main areas of emphasis are: King, Pierce, Snohomish, Spokane, and Kitsap Counties, as well as parts of Thurston County.		Х	
144	62	Survey Monuments of Washington, National Geodetic Survey HARN	The National Geodetic Survey (NGS) partnered with State agencies throughout the nation to assist in the development of a High Accuracy Reference Network (HARN) of survey stations (a.k.a. monuments).	Х	Х	
145	63	Survey Monuments of Washington, Washington State Department of Transportation	The Geodetic Survey Section within WSDOT Geographic Services has installed and maintains a majority of the primary (Geodetic) survey control used by the Department of Transportation in its ongoing construction and road maintenance programs.	X	Х	
146	64	Traffic Counts, Washington State Department of Transportation Transportation Data Office	2007 Annual Average Daily Traffic figures for state highway traffic count locations monitored by WSDOT's Transportation Data Office.		х	
147	65	Traffic Sections 500k, Washington State Department of Transportation Transportation Data Office	A data set to provide 2007 traffic information along the state highway system. Data represents all directions of travel for the given location.		х	
148	66	Traffic Sections, Washington State Department of Transportation Transportation Data Office	This dataset provides traffic data for application to the modified, or full design level matrix in Chapters 430, or 440 of the Design Manual to establish the appropriate design class for the Design Elements of a project.		х	
149	67	Tribal Consultation Areas,	This data set represents the areas in which tribes would like to be contacted for government-to-government consultation on WSDOT projects. This data set does NOT contain Usual and Accustomed Areas, and should not be referred to as such.		х	
150	68	Washington State Highways 2008-2009	The Official state Highway Map (tourist map) provides statewide driving directions for tourists or any person unfamiliar with a given area of the State. This map is distrubuted free of charge at State Welcome Centers and rest areas. Copies of the map are	Х	Х	
153	69	Wetland Mitigation Bank Sites, Washington State Department of Transportation	This data set contains points identifying locations of WSDOT wetland mitigation bank sites.		Х	

154	70	Wetland Monitoring Site Photo Points, Washington State Department of Transportation	This feature class contains photo points used by the Wetland Assessment and Monitoring Program at WSDOT wetland mitigation sites. October 2007.	Х	
155	71	Wetland Monitoring Sites, Washington State Department of Transportation	This data set contains points identifying locations where WSDOT wetland mitigation projects are being monitored, or have been monitored, around the state.	Х	
156	72	WSDOT and WSP Fuel Station Locations of Washington State	This data set depicts Washington State Department of Transportation (WSDOT) and Washington State Patrol (WSP) fueling stations.	х х	
	MCDEM (2000)				
157	WSDFW (2009)	Priority Habitats and Species	This detect consists of polygons that describe occurrences of habitate and species		
	,	(PHS) Polygons	This dataset consists of polygons that describe occurrences of habitats and species considered priority by WDFW.		
158	2	Priority Habitats and Species (PHS), Habitat Points	This dataset consists of priority habitat sites that cannot be represented as polygons in the PHS polygon database.		
159	3	Bald Eagle Regulatory Buffers	Regulatory buffers generated around known observations of Bald Eagles including nests and communal roosts		
160	4	Spotted Owl Status Buffers	This dataset contains regulatory buffers for Spotted owls. The buffers are classified based on the official status of the spotted owl site center.		
161	5	National Wetlands Inventory	This dataset identifies wetlands and deep water habitats as either polygons or linear features. The wetlands are classified within a hierarchical organization according to plants, soils, and frequency of flooding.		
162	6	Fish Passage Barrier Inventory	This dataset contains information on the location, physical characteristics and barrier status of man made fish ways, culverts and dams.		
163	7	Forage Fish	Survey and occurrence data related to distribution of sand lance and smelt.		
164	8	Salmon and Steelhead Habitat Inventory and Assessment Program(SSHIAP)	This dataset contains information on a 1:24,000 scale stream network broken down into segments of like gradient.		
165	9	Klickitat County Oak	Oak canopy classification for Klickitat County.		
166	10	Shrubsteppe	Shrubsteppe habitat for eastern Washington.		
167	11	Old Growth	1986 mapping of forest stand type categories in western Washington		
168	12	Game Management Units	Boundaries used for big game hunt seasons		
169	13	Deer Units	Boundaries used for deer hunts		
170	14	Elk Units	Boundaries used for elk hunts		
171	15	Goat Units	Boundaries used for goat hunts		
172	16	Sheep Units	Boundaries used for bighorn sheep hunts.		
173	17	WDFW Ownership	This dataset contains general boundaries of lands that WDFW owns or manages.		
174	18	Water Access Sites	Water access sites managed by WDFW		
175	19	Sage Grouse Distribution	Current and historic sage grouse distribution for western states.		
176	20	Sharp-tailed Grouse Distribution	Current and historic sharp-tailed grouse distribution for western states.		
177	21	Road Management and Abandonment Planning	Inventory of road conditions on WDFW owned lands in compliance to the forest practices rules.		
178	22	Marine Bathymetry	This dataset contains information on measurements of the depth of large bodies of water in Puget Sound, Strait of Juan De Fuca and Washington marine coast.		
179	23	Tribal Ceded Areas	WDFW interpretation of tribal ceded area boundaries.		

180		24	GAP	This dataset contains land cover information and modeled species distributions.		
				·		
181		25	Marbled Murrelets	This dataset contains information on marbled murrelet occupancy detection locations and areas.		
182		26	Spotted Owls	This dataset contains information on spotted owl site center locations and various associated polygon buffers.		
183		27	Seal/Sea Lion Haulout sites	Contains locations of seal and sea lion haulout sites in Washington waters.		
184		28	Seabird Colonies	Contains locations surveyed for breeding seabirds.		
185		29	Wildlife Survey Data	This dataset contains information on documented site observations of wildlife		
	,		Management(WSDM)	including state and federal listed species of concern.		
186		30	StreamNet	This dataset includes 1:100,000 scale streams with major lakes and double banked		
				streams; fish presence with known spawning and rearing; locations of natural and		
				artificial barriers to anadromous fish; and production facilities including hatcheries		
				and off-site rearing and staging areas.		
187		31	Washington Lakes and Rivers	This dataset includes 1:24,000 scale streams and water bodies and fish presence		
			Information System (WLRIS)	with know spawning, rearing and stock status. It also includes presumed and		
400		00	- M · D	potential presence based on habitat		
188		32	Marine Resources	This dataset is a collection of information concerning marine fish and shellfish		
				resources in the coastal and inland marine waters of Washington.		
	Ecology (200	(Q)				
189	Lcology (200	1	1994 303(d) Impaired and	Section 303(d) of the federal Clean Water Act impaired waters 1994 listings		
100		•	Threatened Water Bodies -	occitor coo(a) of the reactal clour water het impared waters 1004 notings		
			Streams		x	
190		2	1994 303(d) Impaired and	Section 303(d) of the federal Clean Water Act impaired waters 1994 listings	~	
		_	Threatened Water Bodies -	30011011 000(4) 01 1110 100011 01 1110 1110 1110 1110		
			Double Banked Streams		x	
191		3	1994 303(d) Impaired and	Section 303(d) of the federal Clean Water Act impaired waters 1994 listings		
			Threatened Water Bodies -			
			Lakes		х	
192		4	1994 303(d) Impaired and	Section 303(d) of the federal Clean Water Act impaired waters 1994 listings		
			Threatened Water Bodies -			
			Puget Sound Estuaries		Х	
193		5	1996 303(d) Impaired and	Section 303(d) of the federal Clean Water Act impaired waters 1996 listings		
			Threatened Water Bodies -			
			Streams		Х	
194		6	1996 303(d) Impaired and	Section 303(d) of the federal Clean Water Act impaired waters 1996 listings		
			Threatened Water Bodies -			
			Double Banked Streams		Х	
195		7	1996 303(d) Impaired and	Section 303(d) of the federal Clean Water Act impaired waters 1996 listings		
			Threatened Water Bodies -			
400			Lakes		Х	
196		8	1996 303(d) Impaired and	Section 303(d) of the federal Clean Water Act impaired waters 1996 listings		
			Threatened Water Bodies -			
			Puget Sound and Coastal			
			Estuaries		Х	

197		9	1998 303(d) Impaired and	Section 303(d) of the federal Clean Water Act impaired waters 1998 listings		
			Threatened Water Bodies -			
			Polygonal water body features			
400			(lakes, reservoirs).	Operation 2002(al) of the fordered Olegen Western Act increasing devectors 4000 listings	X	
198			1998 303(d) Impaired and	Section 303(d) of the federal Clean Water Act impaired waters 1998 listings		
			Threatened Water Bodies -			
			Linear water body features			
400			(streams, rivers, canals, etc.)		X	
199			1998 303(d) Impaired and	Section 303(d) of the federal Clean Water Act impaired waters 1998 listings		
			Threatened Water Bodies - Grid			
			cells within polygonal water body			
000			features.	har a second sec	X	
200			Ambient	Water quality monitoring stations	Х	
201			Baseflow Stations	Streamflow characteristics of Washington streams	Х	
			Basins, Impervious Areas	Western Washington Land Cover Change Analysis project data	Х	
202	,		Carbon Monoxide	Air quality nonattainment and maintenance areas	X	
			Coastal Atlas, Slope Stability		Х	
203			Counties	Washington's 39 counties	X	
204		16	Dairy Farms - 2003	Point locations of dairy farms in Washington	Х	
205	, in the second		Dams	Dams in Washington State	X	
			Driftcells	Off shore drift direction	Х	
206		18	Environmental Information	Ecology's EIM database (updated on weekends).		
			Monitoring Stations		X	
207		19	Facility Site	Locations of Ecology permitted sites (updated on weekends).	Х	
208		20	FEMA Q3 Flood Data	Federal Emergency Management Agency's Q3 Flood Data	Х	
209		21	Geographic Names Information	GNIS database from USGS for Washington State		
			System		X	
210		22	Hydrology - Water Bodies	Washington Hydrography Framework 100k Hydrology layer.	Х	
211		23	Hydrology - Water Courses	Washington Hydrography Framework 100k Hydrology layer.	Х	
212	<u>'</u>	24	Hydrology - Water Shoreline	Washington Hydrography Framework 100k Hydrology layer.	Х	
213			Lake Bathymetry	Bathymetric contours of selected freshwater lakes	Х	
214	<u>'</u>		Lakes	Major lakes in Washington	Х	
215		27	Ozone	Air quality nonattainment and maintenance areas	Х	
'	, ,		Marine Oil Spill Planning Informat	Geographic Response Plans (GRP)	Х	
			Washington Master Sample	Comparable, complementary monitoring sites.	Х	
216			Particulates	Air quality nonattainment and maintenance areas	Х	
217			Quadrangle Boundaries -	USGS Quadrangle Map Boundaries		
			1:100,000	gio map I samoanto	x	
218			Quadrangle Boundaries -	USGS 7½' Quadrangle Map Boundaries		
			1:24,000		x	
219			Quadrangle Boundaries -	USGS Quadrangle Map Boundaries		
			1:250,000	2000 Quadrangio map 20unaurios	x	
220			Quadrangle Boundaries -	USGS 15' Quadrangle Map Boundaries	~	
220			1:62,500	2000 To Quadrangic Map Boundanes	x	
221			Quarter Quadrangle Boundaries -	USGS 7½' Quarter Quadrangle Boundaries	^	
			1:24,000	2000 172 Quartor Quadrangio Dodinaaries	x	
222			Rivers	Major rivers in Washington	X	
223			River Miles	River mile markers from USGS 7½ minute quadrangles	X	
223		JJ	LVIACI IMIICO	Trivor time markers from 0000 1/2 fillinate quadrangles	^	

224		36	Seasonal Temperature	Waters Requiring Supplemental Spawning and Incubation Protection for Salmonid Species	x	
225		37	Shoreline Management Act - Streams & Rivers, Points	Points where shoreline jurisdiction begins on streams and rivers, where "shorelines of statewide significance" begins, and where streams and river cross state and county boundaries,	x	
226		38	Shoreline Managemant Act - Streams & Rivers, Arcs	Arcs of streams under SMA jurisdiction as published in WAC 173-18.	x	
227		39	Shoreline Management Act - Lakes & Wetlands, Polygons	Shorelines of the State listed in Chapter 173-20 WAC	х	
228	'	40	Shoreline Management Act - Adopted Arcs	Streams and rivers designated "shorelines of the state"	х	
229		41	Shoreline Management Act - Adopted Polygons	Waterbodies designated "shorelines of the state"	х	
230	'	42	Suggested Shoreline Points	Points on streams likely to qualify as "shorelines" and "shorelines of statewide significance"	х	
231		43	Suggested Shoreline Arcs	Streams and rivers likely to qualify as "shorelines" and "shorelines of statewide significance"	х	
232		44	Suggested Shoreline Polygons	Water bodies likely to qualify as "shorelines" and "shorelines of statewide	Х	
233		45	Washington Marine Shoreline	Public access to marine shorelines.	Х	
234		46	Marine Shorelines	Washington's Marine Shoreline, also includes an attribute for SMA jurisdiction.	Х	
235		47	State Tribal Lands	Current and historic Indian tribal lands	х	
236	ļ	48	Washington State Base Map	Outline of state boundary and water features	X	
237		49	, -	Areas for state water resource planning and administration	^	
			(WRIA)		х	
238	1	50	Water Well Logs	Well logs	Х	-
	7.07 (2222)					
	DOR (2009)		low.			
239		1	Cities	Incorporated Washington State Cities. Boundaries of incorporated municipalities of Washington State are depicted as polygons. This information was compiled from a variety of sources at the county and city level. City boundaries are updated continuously by staff at Department of Revenue as they are notified of new annexations and incorporations. This dataset is used as a reference layer for geographic information systems at the Washington State Department of Revenue and is used to identify business locations in relation to taxing jurisdictions.	X	
240		2	PTBA	Public Transportation Benefit Area. Public Transportation Benefit Areas (PTBA) and unincorporated Regional Transportation Areas (RTA) as polygons. RTA boundary data is provided by Sound Transit and aligned to Tele Atlas Dynamap 2000 street centerlines and other relevant DOR taxation boundaries. This dataset is used as a reference layer for geographic information systems at the Washington State Department of Revenue and is used in conjuction with other relevant taxing jurisdictions to determine appropriate tax liability based upon location.	•	
241		3	RTA	Regional Transit Authority. Sound Transit / Regional Transit Authority (RTA) area and boundary in King, Pierce, and Snohomish Counties. Taxation district and service area for all the Sound Transit lines of business. Supports all Sound Transit GIS businesss mapping and analysis functions. Supports map display and query and general mapping agency-wide.	X	

242	4	CEZ	Community Empowerment Zone. Polygons depicting areas in Washington State			
			ellegible for tax exemptions to help stimulate growth. Updates are infrequent and	v		
243	5	Indian	occur as new areas are granted CEZ status. Washington State Indian Country boundaries resulting from DOR efforts to work with tribes to identify and verify tribal lands. The data is based upon both data collected from cooperating tribes and existing datasets collected from other government resources. Primarily used as a reference layer for geographic information systems at the Washington State Department of Revenue, it is used to identify appropriate tax liability or tax exemption per state tribal exemption laws. This data contains Washington State Indian Country boundary and attribute data bound by agreements made with tribal governments, it is not available for distribution.	X	X	
244	6	HZ	Haul Zones. Polygons depicting Haul Zone boundaries used by DOR Foresters to determine timber hauling tax liability based on established zones. Updates occur as needed.	х		
245	7	SVA	Stumpage Value Area. Polygons depicting Stumpage Value Area boundaries used by DOR Foresters to determine timber tax liability based on established "Value Area" zones. Updates occur as needed.	х		
246	8	Air	Airport Districts. Boundaries of Washington State Airport districts are depicted as polygons. The Airport Districts dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintain the TCA boundaries, editing the dataset when notified of new Airport District annexations or corrections by the County Assessor's offices.	х		
247	9	Apr	Apportionment Districts. Boundaries of Washington State Apportionment districts are depicted as polygons. The Apportionment District dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintain the TCA boundaries, editing the dataset when notified of new Apportionment District annexations or corrections by the County Assessor's offices.	x		
248	10	Cem	Cemetary Districts. Boundaries of Washington State Cemetary Districts depicted as polygons. The Cemetary District dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintain the TCA boundaries, editing the dataset when notified of new Cemetary District annexations or corrections by the County Assessor's offices.	х		
249	11	Clb	Capital L:ibray Districts. Boundaries of Washington State Capital L:ibray Districts depicted as polygons. The Capital L:ibray Districts dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintains the TCA boundaries, editing the dataset when notified of new Capital L:ibray District annexations or corrections by the County Assessor's offices.	х		

250	12	Crd	County Road Districts. Boundaries of Washington State County Road Districts depicted as polygons. The County Road Districts dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintains the TCA boundaries, editing the dataset when notified of new County Road District annexations or corrections by the County Assessor's offices.	x	
251	13	Ems	Emergency Medical Services Districts. Boundaries of Washington State Emergency Medical Services Districts depicted as polygons. The Emergency Medical Services Districts dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintain the TCA boundaries, editing the dataset when notified of new Emergency Medical Services District annexations or corrections by the County Assessor's offices.	х	
252	14	Fir	Fire Districts. Boundaries of Washington State Fire Districts depicted as polygons. The Fire Districts dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintain the TCA boundaries, editing the dataset when notified of new Fire Districts district annexations or corrections by the County Assessor's offices.	х	
253	15	Fld	Flood Districts. Boundaries of Washington State Flood Districts depicted as polygons. The Flood Districts dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintains the TCA boundaries, editing the dataset when notified of new Flood District annexations or corrections by the County Assessor's offices.	x	
254	16	Fry	Ferry Districts. Boundaries of Washington State Ferry Districts depicted as polygons. The Ferry Districts dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintain the TCA boundaries, editing the dataset when notified of new Ferry District annexations or corrections by the County Assessor's offices.	х	
255	17	Fzn	Flood Zone Districts. Boundaries of Washington State <iflood an="" annexations="" annual="" area="" as="" assessor's="" basis.="" boundaries,="" by="" code="" corrections="" county="" dataset="" department="" depicted="" dissolved="" district="" districts="" editing="" flood="" from="" is="" maintain="" new="" notified="" of="" offices.<="" on="" or="" polygons.="" revenue="" staff="" tax="" tca="" td="" the="" when="" zone=""><td>x</td><td></td></iflood>	x	
256	18	Hsp	Hospital Districts. Boundaries of Washington State Hospital Districts depicted as polygons. The Hospital Districts dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintain the TCA boundaries, editing the dataset when notified of new Hospital District annexations or corrections by the County Assessor's offices.	х	
257	19	Lib	Library Districts. Boundaries of Washington State Library Districts depicted as polygons. The Library Districts dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintain the TCA boundaries, editing the dataset when notified of new Library District annexations or corrections by the County Assessor's offices.	х	

0.7.5						Т	
258	20			Mosquito Districts. Boundaries of Washington State Mosquito Districts depicted as polygons. The Mosquito Districts dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintain the TCA boundaries, editing the dataset when notified of new Mosquito District annexations or corrections by the County Assessor's offices.	x		
259	21	Pkr		Parks and Recreation Districts. Boundaries of Washington State Parks and Recreation Districts depicted as polygons. The Parks and Recreation Districts dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintain the TCA boundaries, editing the dataset when notified of new Parks and Recreation District annexations or corrections by the County Assessor's offices.	x		
260	22			Park Districts. Boundaries of Washington State Park Districts depicted as polygons. The Park Districts dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintain the TCA boundaries, editing the dataset when notified of new Park District annexations or corrections by the County Assessor's offices.	x		
261	23	Prt		Port Districts. Boundaries of Washington State Port Districts depicted as polygons. The Port Districts dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintain the TCA boundaries, editing the dataset when notified of new Port District annexations or corrections by the County Assessor's offices.	x		
262	24		Pud	Public Utility Districts. Boundaries of Washington State Public Utility Districts depicted as polygons. The Public Utility Districts dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintain the TCA boundaries, editing the dataset when notified of new Public Utility District annexations or corrections by the County Assessor's offices.	х		
263	25	Rsv		Road Service Districts. Boundaries of Washington State Road Service Districts depicted as polygons. The Road Service Districts dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintain the TCA boundaries, editing the dataset when notified of new Road Service District annexations or corrections by the County Assessor's offices.	х		
264	26	Sch		School Districts. Boundaries of Washington State School Districts depicted as polygons. The School Districts dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintain the TCA boundaries, editing the dataset when notified of new School District annexations or corrections by the County Assessor's offices.	х		
265	27	Sew		Sewer Districts. Boundaries of Washington State Sewer Districts depicted as polygons. The Sewer Districts dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintain the TCA boundaries, editing the dataset when notified of new Sewer District annexations or corrections by the County Assessor's offices.	x		

266	28	Tbd	Transportation Benefit Districts. Boundaries of Washington State Transportation Benefit Districts depicted as polygons. The Transportation Benefit Districts dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintain the TCA boundaries, editing the dataset when notified of new district annexations or corrections by the County Assessor's offices.	x		
267	29	Wat	Water Districts. Boundaries of Washington State Water Districts depicted as polygons. The Water Districts dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintain the TCA boundaries, editing the dataset when notified of new Water District annexations or corrections by the County Assessor's offices.	X		
268	30	Тса	Tax Code Areas. Boundaries of Washington State Tax Code Areas depicted as polygons. Department of Revenue staff maintain the TCA boundaries, editing the dataset when notified of new annexations or corrections by the County Assessor's offices.	x		
269	31	Ptcty	Property Tax City Jurisdiction boundaries. Boundaries of incorporated Washington State municipalities depicted as polygons. The Property Tax City Jurisdiction boundaries dataset is dissolved from the Department of Revenue Tax Code Area dataset on an annual basis. Department of Revenue staff maintain the TCA boundaries, editing the dataset when notified of new City Jurisdiction boundary annexations or corrections by the various municipalities or County Assessor's offices.	х		
270	32	Loccodes	Location Codes. Washigton State tax location code areas depicted as polygons. Data is derived through a union of select Washington State tax jurisdiction boundary spatial data and is used to support DOR public and internal map services for location code determination via spatial query. This data contains Washington State Indian Country boundary and attribute data bound by agreements made with tribal governments, it is not available for distribution.		X	
	WADNR (2009)	CARACTRE ORD (C. I	The Order to the last test and	T		
271	1	CADASTRE_GDB (Cadastral Geodatabase)	The Cadastre geodatabase includes information about the geographic extent of rights and interests in real property. The purpose of this geodatabase is to meet the agency's (WADNR) needs for land surveying, land title, and land management GIS data. Components of this geodatabase include; point, boundary, parcel (upland and aquatic), legal description, and jurisdictional boundaries.			
272	2	DEM10 Layers (Digital Elevation Model–10 meter)	The DEM10 layers include; DEM10W, DEM10E, DEM10ORE, and DEM10IDA. They are a group of four ARC/INFO GRID (raster) coverages depicting surface elevation. Collectively, these coverages provide statewide (and beyond) DEM data coverage. The data was derived from USGS 10-meter DEMS. All source data was scanned from the hypsography (contour) separate used in the publication of USGS 7.5 minute quadrangles, and is classified as LEVEL 2 DEM.	x		

273		3	DEM30 (Digital Elevation Model-	DEM30 is a statewide ARC/INFO GRID (raster) coverage depicting surface			
			30meter)	elevation. It was derived by resampling USGS 10-meter DEMS (Digital Elevation Models).	x		
274		4	DEM90 (Digital Elevation	DEM90 is a statewide ARC/INFO GRID (raster) coverage depicting surface			
075		-	Model–90 meter)	elevation. It was derived by resampling the DEM10 data layer.	Х		
275		5	3' DIGITAL ORTHOPHOTOS	This data is statewide, black and white, digital orthophotography at 3 foot pixel			
				resolution. This data is not available online to WADNR users. It is available via CD.			
276		6	8' DIGITAL ORTHOPHOTOS	This data is statewide, black and white, digital orthophotography at 8 foot pixel	X		
270		6	6 DIGITAL ORTHOPHOTOS	resolution. This data is available online to WADNR users.	x		
277		7	FMIT (Forest Management Units)	This coverage is specific to WADNR forestry management business. Forest	^		
211		,	FIND (Forest Management Onits)	j j			
				Management Units (FMU) are contiguous pieces of ground that have a prescribed set of objectives to be accomplished or fulfilled.		v	
278		8	FP (Forest Practices)	The Forest Practices dataset is information that is input from forest practices		X	
210		0	FF (Forest Fractices)	applications and associated geographic/environmental data.	x		
279	Į.	9	FPWET (Forest Practices	This dataset was derived from the National Wetlands Inventory and includes	^		
213		9	Wetlands)	wetland polygons coded with the most appropriate forest practices wetlands			
			wellands)	classification. This dataset was created for use in implementing the Washington			
				Forest Practices Rules (see WAC 222).	x		
280		10	GEOLOGY (1:24,000 scale)	The Geology data shows surface geology including rock type, faults, folds, structure,	^		
200		10	GLGLGG1 (1.24,000 3caic)	and point sample locations by 7.5 minute quad.	x		
281		11	GEOLOGIC HAZARD	The Geologic Hazard data includes both tsunami inundation and liquefaction	X		
201		• •	INFORMATION	susceptibility information. The tsunami inundation data show areas expected to be			
				inundated by specific scenarios described in each dataset. The liquefaction			
				susceptibility shows relative susceptibility to ground-shaking-induced liquefaction for			
				two specified levels of ground shaking.	x		
282		12	HAZONE (Hazard Zones)	Hazard Zones is a polygon coverage with landform and landslide hazard rating			
				information. This coverage also includes source document information.	x		
283		13	HYDRO (Hydrography)	The Hydrography data includes data on water bodies (open waters, lakes, etc.) and			
			(watercourses (rivers, streams, canals, etc.) in Washington State.	x		
284		14	IFPL SHUTDOWN (Industrial	This geodataset is used to administer fire danger on all industrial operations in the			
			Fire Precaution Level Shutdown	State of Washington during the fire season. It is maintained by WADNR Region			
			Zones)	personnel.	x		
285	•	15	LSI (Landslide Inventory)	Landslide Inventory is a polygon/arc coverage that is an inventory of landside events			
			,	and related information.	X		
286		16	LULC (Land Use/Land Cover)	The Land Use code describes the agency (WADNR) designated use of a given			
				WADNR land parcel and is stored in the (almost retired) LULC data. The Land Use			
				code is the only remaining functional part of the LULC data.	х		
287	<u>'</u>	17	NDMPL (Non-WADNR Major	The Non-WADNR Major Public Lands data (NDMPL) contains ownership parcels for			
			Public Lands)	Federal, State (excluding WADNR), County and City lands within the State of			
				Washington. It also includes Tribal administrative boundaries.			
288		18	RIU_CURRENT (Resource	This geodataset includes grown and updated forest inventory and other land cover			
			Inventory Units Current)	on DNR managed lands.		Х	

289			ROS (Rain-On-Snow Zones)	The Rain-On-Snow Zone (ROS) data is based on average amounts of snow on the ground in early January, relative to the amount that could reasonably be melted during a model storm event. Five snow zones (based on climate, elevation, latitude and vegetation) are defined for the State of Washington. This dataset was created for use in implementing the Washington Forest Practices Rules (see WAC 222).	х	
290	2	20	SHOREZONE INVENTORY	The ShoreZone Inventory is a statewide inventory of shoreline habitat completed by the Nearshore Habitat Program at WADNR. The ShoreZone Inventory describes the physical and biological characteristics of intertidal and shallow subtidal areas.	x	
291	2	21	SITECLASS	The Site Class dataset is derived from the WADNR Soils layer and was created for use in implementing the Washington Forest Practices Rules associated with riparian management zones (see WAC 222-30-021 and 222-30-022).	х	
292	2		SITKAZONE (Sitka Spruce Zone)	The Sitka Spruce Zone boundary layer defines the area considered to be within the Western Washington coastal zone for the purposes of implementing the Washington Forest Practices Rules (see WAC 222-16-030). This zone corresponds to the coastal fog zone as depicted in Franklin and Dyrness, 1973.	x	
293	2		SKAGIT COUNTY INTERTIDAL HABITAT INVENTORY	The Skagit County Intertidal Habitat Inventory contains habitat inventory information collected by the Nearshore Habitat Program in WADNR during the summer of 1996 and 1997 along approximately 230 miles of shoreline in the Skagit County area. It is part of an ongoing effort to monitor the Puget Sound Nearshore environment through the Puget Sound Ambient Monitoring Program.	x	
294	2		SLPSTB (Modeled Slope Stability Screen)	This is a predictive data layer of shallow-rapid slope stability using one or more calibrated GIS-based models. This grid covers all forested watersheds of western Washington and portions of eastern Washington. It is intended to be an initial screen for determining shallow-rapid slope stability. Its intended use is for preclassification screening of forest practices applications and screening for slope stability concerns on managed timberlands.	x	
295	2	25	SOILS	The Soils data was derived from the Private Forest Land Grading System (PFLG) and subsequent soil surveys. PLFG was a five-year, cooperative mapping program completed in 1980 for the purpose of forestland taxation. The Soils data covers (in whole or in part) approximately 1100 townships within the State of Washington.	х	
296	2		SOSEA (Spotted Owl Special Emphasis Areas)	This dataset includes Spotted Owl Special Emphasis Area polygons depicting the geographic areas and their associated spotted owl habitat goals as defined in the Washington Forest Practices Rules (see WAC 222-16-086).	x	
297	2		STRMTEMP (Stream Temperature Class)	The Stream Temperature Class data was jointly developed by WADNR and Department of Ecology and is used for Washington Forest Practices Rules compliance (WAC 222). It is a polygon coverage of surface water temperature standards as defined by WAC 173-201A. It does not contain information on actual surface water temperatures.	х	
298	2	28	TRANS (Transportation)	The Transportation data represents road, railroad, and other land and water routes existing within the State of Washington.	х	

299	29	WAU (Watershed Administrative Units)	The Watershed Administrative Unit (WAU) dataset defines watershed administrative unit boundaries for use in watershed analysis as described in the Washington Forest Practices Rules (see WAC 222-22-020). The WAU boundaries cover the entire state of Washington and represent the boundaries of approximately 850 watersheds.	х		
300	30	WHATCOM COUNTY INTERTIDAL HABITAT INVENTORY	The Whatcom County Intertidal Habitat Inventory contains habitat inventory information collected by the Nearshore Habitat Program in WADNR during the summer of 1995 along approximately 110 miles of shoreline in the Whatcom County area. It is part of an ongoing effort to monitor the Puget Sound Nearshore environment through the Puget Sound Ambient Monitoring Program.	x		
301	31	WNHP (Washington Natural Heritage Program)	This geodataset includes information on rare plants and high-quality ecological communities. It represents the results of an ongoing and incomplete survey within the State of Washington. It is licensed to users for use in environmental assessment or proprietary land management.		X	
302	32	WNHP_DNR (Washington Natural Heritage Program - DNR)	This geodataset includes information on rare plants and high-quality ecological communities. It represents the results of ongoing and incomplete survey within the State of Washington. It is intended for use within the WADNR.		x	
303	33	Aquatic Lands Navigable Waters		x		
304	34	Aquatic Lands Ownership		Х		
305	35	Bridges on DNR Manged Lands	Data consist of road bridges on DNR managed lands. Data was originally collected in 2000, and since then it has been updated as needed by the regions. Basic physically properties of bridges (i.e. deck and stringer material) along with the condition of the bridge is contained in the data.	x		
306	36	City Limits				
307	37	contours at 40' intervals for Washington State	The CONTOUR40 SDE layer is 40' contours for the State of Washington derived from the DEM10E, DEM10W, DEM10ORE, and DEM10IDA data. Due to some limitations, the state had to be divided into ten areas (using blocks as township to delineate them). Using GRID functions, 40' contours were generated for these ten areas. The ten separate contour layers were then loaded into SDE to create a statewide contour layer. Processing this way has created some edge matching issues. There are contour gaps in the 100' (+) range in the areas where the "building blocks" join together.	x		
308	38	Culverts On DNR Managed Lands	This dataset was developed to assist in the management of forest lands as it relates to culverts in a defined channel.	х		
309	39					
310	40	Fire Protection Districts	Washington State's County Fire Protection districts and municipal fire Departments.	х		
311	41	Fire Regime		Х		

312	42	Industrial Fire Precaution Shutdown Zones	Washington State Industrial Fire Precaution Level (IFPL) shutdown zones. This data delineates the forest fire shutdown zones, statewide. These zones were developed from information on average rainfall, and similar vegetation type. A fire precaution level is issued for each zone daily during fire season based on actual weather and the existing fire damage. By law, the Washington Department of Natural Resources (DNR) uses two closure systems for reducing the risk of wildfires on 12 million acres of private and state forest land that receives fire protection from the DNR. Activated when needed during the summer fire season, one closure system applies to woods workers and other forest industrial users. The other set of protections is aimed at the general public, but also includes local residents, landowners, recreationists and forest workers. Woods workers are required to observe both sets of restrictions as fire danger dictates. Other land users only need to follow the public use restrictions. Industrial Precautions The DNR, US Forest Service, Bureau of Land Management, and Bureau of Indian Affairs all use the same four-level industrial regulation system. This system, which helps prevent wildfires by regulating work in the woods, is known	X		
313	43	Fish Barriers				
314	44	Fish Distribution				
315	45		Forest Resource Inventory for DNR managed lands.		Х	
316	46	•	This data set was developed to assist in the management of forest lands as it relates to gates and road access.	х		
317	47	Planning Units	This layer shows the boundaries of the 9 Habitat Conservation Plan (HCP) Planning Units (PU): Olympic Experimental State Forest, South Coast, North Puget, Columbia, Straits, South Puget, Chelan, Yakima, and Klickitat. They are grouped in three categories based on the differences in the adopted conservation strategies for northern spotted owl: Olympic Experimental State Forest, five Westside PU (South Coast, North Puget, Columbia, Straits, and South Puget,) and three eastside PU (Chelan, Yakima, and Klickitat). The baseline layer HCPUNIT97 was created in 1997 and is located at /database/covers/baseline/hcupunit97. The current layer displays the change in the boundary between Klickitat and Yakima PU as agreed in the HCP Amendment #1 (April, 2004) and the change between the OESF and Straits PU (March 2005).	x		
318	48	DNR Landscape Planning Areas	The Landscape spatial data consists of broad geographic areas used in forest planning per the Forest Resource Plan. The landscape plan boundary lines are defined first by natural watershed boundaries, using Watershed Administrative Units (WAU) as the basic building block, and then adjusted to include other geographic areas necessary for making resource management decisions. The area includes all lands, whether DNR-managed or not. However, the landscape assessment or landscape plan decisions only apply to the DNR-managed state trust lands. The data steward for this data has determined that the attribute information except for the landscape planning area name (LPU_NM) is out of date and should not be used.	X		
319	49	Landslide Hazard Zones	The Hazone coverage is a compilation of all known landslide hazard zones (also known as mass wasting map units) in the state of Washington. These have been compiled from previously existing watershed analyses, public, tribal, and private assessments, as well as incorporating data from the landslide hazard zonation project (LHZ), as these LHZ assessments become available. It has one related table Haz_Src_dat, related by the item Haz_src_id.	X		

320	50	Landslide Inventory	Landslide feature data for know landslides in Washington State.	х		
321	51	Lidar	Landshide realtare data for know landshides in washington state.			
322	52	Marbeled Murrelet Habitat Washington State ShoreZone	This layer contains marbled murrelet areas of concern for DNR-managed lands. It contains marbled murrelet occupied sites that are on or adjacent to DNR-managed lands. It contains marbled murrelet "reclassified" habitat for the Straits, South Coast, Columbia, and North Puget Sound HCP planning units. For the North Puget Sound planning unit, the layer contains "reclassified-plus" habitat. For the South Coast and Columbia planning units, it also contains areas of "extra deferral." For the Straits planning unit, it contains areas of release of reclassified habitat (see DNR HCP Substitution Agreement for the Marbled Murrelet, dated December 15, 2003). The overall ShoreZone Inventory dataset is an inventory of Washington State's		х	
323	33	Inventory linear unit features	saltwater shorelines conducted between 1994 and 2000 using the ShoreZone Mapping System. Physical and biological resources are described, along with information on the inventory data collection. The majority of the ShoreZone spatial data is line data, with some polygons and points. The inventory divides the shoreline into homogenous physical segments, the average linear segment length is 0.5 miles (0.8 km). Each spatial unit record has many corresponding tabular across-shore component records that describe the unit in more detail.	x		
324	54	Non-DNR Major Public Lands	The NDMPL (Washington State Non-Department of Natural Resources Major Public Lands) data contains ownership parcels for Federal, State (excluding WA DNR), County and City lands within the State of Washington. It also includes Tribal administrative boundaries. The NDMPL data layer is a polygon coverage and does not contain arc attribute information for ownership boundaries. This data is not connected to WA DNR's Cadastre layers or to the POCA layer (these data include WADNR ownership, Public Land Survey System and other cadastral data). So, as updates are made to POCA and Cadastre layers, they are not reflected in NDMPL.	X		
325	55	Northern Spotted Owl	We have a dozen features about the Norther spoted Owl in Washington State - Site centers, Reproductive sites, Nest patches, Nest sites, Nesting Roosting, Foraging and dispersal management ares, next best habitat, Special emphasis areas, buffered territorits.	х	x	
326	56	Orthophoto - Raster		Х	Х	
327	57	Parks	This data includes urban, state, and national parks as extracted from a Tele Atlas commercial, licensed product called StreetNet Connect Databases. This data is not available for download/distribution other than through Tele Atlas.			
328	58	Radio Towers	This data includes radio towers (point data) within Washington State as extracted from a version of USGS GNIS (Geographic Names Information System) source data.	х		
329	59	Rain-on-Snow	ROS is a statewide coverage of rain-on-snow zones. Rain-on-snow zones are based on average amounts of snow on the ground in early January, relative to the amount of snow that could reasonably be melted during a model storm event. Five ROS zones are defined in Washington State and are based on climate, elevation, latitude, and vegetation. ROS was digitized from 1:250,000 USGS quads. The Rain-on-snow coverage was created as a screening tool to identify forest practice applications that may be in a significant rain-on-snow zone (WAC 222-22-100).	x		

330	60	Rock Pits	This data set was developed to assist in the management of forest lands as it relates to rock pits. Points were established from ortho photos or recreation grade GPS units.		х	
331	61	schools				
332	62	Slope Aspect	This data layer was derived from the DEM30 (Digital Elevation Model - 30 Meter) elevation data and portrays aspect of the terrain within the State of Washington.	х		
333	63	Sustainable Harvest				
334	64	USGS Map Boundary				
335	65	Utilities	The Utilities data contains arcs for powerlines, pipelines, substations, powerstations, and hydroelectric plants. The source data was created by gathering data from the USGS Digital Line Graphs (DLGs are digital vector representations of cartographic information derived from USGS maps and related sources), or digitizing necessary arcs from other source information.	?	?	
336	66	WDFW Animal Occurances				
337	67	Wildand Urban Interfaces	This theme is based on data from the current National Fire Protection Association (NFPA 299) risk assessment, and includes one or several communities with similar wildfire risks.	x		
	EMD (2003)					

338		1	Critical Infrastructure	It will be a compilation of facilities and infrastructure identified by state agencies and local governments that they consider to be critical. Because it will contain sensitive information to homeland security such as prioritization, it will be considered confidential and not released to the general public.		
	COM (2003)					
339		1	Urban Growth Areas Map	Urban Growth Areas Map" is a compilation of county adopted Urban Growth Areas (UGA) that are required by the Growth Management Act - RCW 36.70A.130(3). In general, it shows the limits of planned urban development for the next 20 years for counties and cities fully planning under the GMA. For jurisdictions not required to designated an UGA, the boundary is the current city limits as of the map's publication date. The base map is composed from the WSDOT 1:24,000 scale ArcView layers from their website. The original UGA boundaries were compiled from a variety of sources, with varying degrees of metadata and accuracy. All boundaries are current as of June 30, 2001. The map is still under development - the intent is to update map annually once completed		
	Columbia R	iver G	orge Commission (2003)			
	- Columbia II		Base/Boundaries			
340		1	SAB	Scenic Area Boundary		
341		2	_OAB NSAA	Management Boundaries (SMA, GMA, URB)		
341			_NSAA	Management boundaries (SMA, GMA, OND)		
			Landllan			
0.40	1		Land Use			
342		3	_LUD	Landuse Designations		
343		4	_SMA	Management Areas, Special		
344		5	_SNA	Natural Areas, Significant		
345		6	_URBAN	Urban Areas		
346		7	DR DATA	Development Review Points		
	<u> </u>		Landscape			
347		8	LS	Landscape Settings		
348		9	DES	Landscape Designations		
349		10	SIG	Landscape Significance		
350		11	VAC	Visual Absorption Capability		
500	+	- ' '		House Alboot priorit Outpubling		
			Heritage			
254		10		Cultural Probability Classes		
351		12	Cultural Probability	Cultural Probability Classes		
			D			
	1		Recreation			
352		13	RIC	Recreation Intensity Classification		
	DSHS (2009)				
353		1	Risk Parcels	Polygon layer of "at risk" parcels that have been identified for FS-GIS (a system that aids SCC in the siting of Secure Community Treatment Centers [RCW 71.09.020.11] and the placement of registered sex offenders that have been released back into the community.	x	

354		2	Day Care Locations	Statewide point layer of geocoded daycare facilities. Layer maintained by DSHS for DEL. Updated monthly.		
					x	
					^	
	ailability L					
				on or readily available on the internet		
				deral, state and local governmental agencies		
				rganization and isn't shared due to licensing issues or sensitivity.		
I	Formally Re	stricted	from Public Records Act = data t	hat has formally been listed as exempt from the state's Public Records Act.		
			State Agency Data Links	Washington State Department of Ecology		
				Washington State Department of Natural Resources		
				Washington State Department of Fish and Wildlife - (360) 902-2543		
				Washington State Department of Transportation - (360) 705-7797		
				Washington State Department of Health - (360) 236-4271		
				Washington State Office of Financial Management		
				Washington State Department of Revenue		
				Washington Geographic Information Council		
				Washington State Geospatial Clearinghouse		
				Official Washington State Highway Map		
				Washington State Legislative Districts		
				Washington State Historical Maps		
				Spatial Reference Center of Washington		
				Washington's Counties (links to)		
Significa	nt geo-datase	ets meet o	one or more of the following criteri	a:		
1	. geodata se	t is missio	on critical for agency or major progra	am or is required for regulatory purposes and/or,		
2			ed life cycle costs or investment exce			
3	3. geodata is	regularly	distributed outside agency and/or,			
			s been designated significant by Info	rmation Services Board.		
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